#### **COMPANY'S MESSAGE:**

- We will gain trust of the global customers by providing them high quality products.
- Products will be delivered on time and will become prosperous worldwide.
- We satiate all the needs of customers.
- We understand the value of product quality and on time delivery in this competitive and formidable international business.

## **COMPANY OVERVIEW:**

- Started in 2015, Anhard Export has emerged as one of leading company in fields of Dyes/Dyestuff, Chemicals and Polyester(PES) Twisted Ropes.
- Our product quality is one of the best.
- We feel proud on employees who are indispensable part our highly qualified team and because of that Anhard Export has grown this far.
- Our dedicated employees are part of high qualitative production and shipping.
- With due respect, I feel proud to say that this products have gained trust of the local market. Because of the hard work, strict quality standards and full customer satisfaction.
- We have achieved local trust in short span of period.
- From the beginning our company is aiming and going forward towards prosperity, development and success.

## **OUR VISION:**

"To be saw one of the most leading Supplier and Exporter in Globally"

### **OUR MISSION:**

- We will provide best quality and services to the global customers.
- Hence, in the future our organization will become one of the leading company in exporting business and our primary focus will be on customer's satisfaction.

## **OUR VALUE:**

- Our value is the part of our D.N.A.
- In our society the suggestions are given on partnership in work between customers and businessman.
- Our work will be done with honesty.
- Data, experiment outcomes and other physical evidence will be presented with trust and will not be changed improperly.

## **Our Product Range:**







Dyes/Dyestuff

Chemicals

**PES FDY Twisted Ropes** 

# **Dyes/Dyestuff:**



### **Disperse Dye:**

Disperse Dye is one kind of organic substances which is free of ionizing group. Disperse dye is insoluble in water. Dispersing agent is needed for dyeing with disperse dyes. Fastness properties specially wet and light fastness is good to excellent. Disperse dyes are widely used for dyeing synthetic fibers. Polyester fiber is dyed by disperse dyes but nylon, acrylic also can be dyed with this. Disperse dyes are derivatives of azo, anthraquinone, nitro and quinine groups.

Uses: MOSTLY USED IN POLYSTER (SYNTETIC) YARN & FABRICS, WOOL, NYLON, etc...



### **Basic Dye:**

Acrylic/Cationic dyes are a range of modified basic (cationic) dyestuff which are eminently suitable for the dyeing of all types of acrylic fibre, in all forms, including blends. These dyes possess excellent fastness to light and wet treatments. The offered Acrylic Dyes are highly processed with the use of pioneering machines and high-grade chemicals. Modified Basic Dyes comprises stronger structure than the typical conventional cationic dyes.

**Uses:** COLORING DRIED FLOWERS, JUTE, CUT FLOWERS, COIR, PAPER COLORATION, POLISH COLOR, WATER BASE INKS, NC THINNERS & LEQUERS BASE, WOOL, SILK & MODIFIED ACRYLIC FIBRES, etc...



### **Reactive Dye:**

Reactive dyes have a low utilization degree compared to other types of dyestuff. The popularity of Reactive dyes with textile processors is due to its versatility in application by various dyeing methods such as exhaust dyeing, semicontinuous and continuous dyeing as well as various printing methods by direct printing, resist printing, discharge printing and very recently by inkjet printing.

Uses: COTTON, WOOL, NYLON, FLAX, CELLULOSIC FIBERS PROTEIN & POLYAMIDE FIBERS, etc...



#### Acid Dye:

An Acid Dye is a dye that is typically applied to a textile at low pH. Our core expertise is the Acid Dye, one of the oldest synthetic dyes, known for their brilliant hues and high tinctorial strength. They are soluble in water readily absorbed by wool, silk, acrylic and nylon fibres but show poor affinity to cotton. Can also be used as food colorants.

**Uses:** WOOL, POLYAMIDE, WOOD STAIN, LEATHER, PAPER, ALUMINIUM ANODIZE, LINEN, SILK, ACRYLIC AND NYLON FIBRES, etc...



#### **Acid Metal Complex Dye:**

We have a very specific range of Specialty Acid Metal Complex dyes for use in Textile Applications from neutral to acid dye baths.

**Uses:** TEXTILE APPLICATIONS, NYLON DYEING, SILK DYEING, WOOL DYEING, DYEING OF MODIFIED ACRYLIC FIBRE, etc...



#### **Direct Dye:**

The amount of this attraction is known as "substantivity": the higher the substantivity the greater the attraction of the dye for the fiber. In contrast to direct dyes, wool and leather goods are dyed by the process of ion Exchange, exploiting the cationic nature of proteins near neutral pH. Direct dyes are anionic dyes with high affinity for cellulose fibres such as cotton and rayon. They are generally used when high wash fastness is not needed.

**Uses:** WOOL, POLYAMIDE, WOOD STAIN, LEATHER, PAPER, ALUMINIUM ANODIZE, JUTE, COTTON, VISCOSE, LINEN, SILK, ACRYLIC AND NYLON FIBRES, etc...



#### **Solvent Dye:**

Our solvent dyes are another range of colorants with tremendous versatility. In addition to its primary use in the plastics industry, these dyes are also suitable for inks, oils, and candles

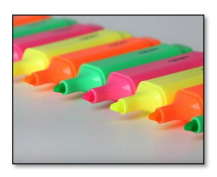
**Uses:** COATING, INKS, FUEL OILS, WAX, CANDLES, WOOD STAIN, LEATHER, PLASTIC, ALUMINIUM FOIL PRINTING, etc...



#### **Solvent Metal Complex Dye:**

A solvent dye is a dye soluble in organic solvents. They are insoluble in water. It is usually used as a solution in an organic solvent. Their molecules are typically nonpolar, and they do not undergo ionization. They form a colloidal solution in solvents. They have poor (basic dyes) to good (metal complex based) light fastness. Solvent dyes are often generic.

**Uses:** COATING, LACQUERING, METALIZED POLYESTER, FURNITURE STAINS, FINISHES, PLASTICS, ALUMINUM FOILS, FLEXO & GRAVURE INKS, SPRAY PAINTINGS, STATIONARY INKS, SPRAY PAINTINGS, INDUSTRIAL PAINTS, WOOD COATINGS, METALLIC YARN, etc...



#### **Fluorescent Dye Intermediates:**

We take great pride in announcing that we have a Exporter in Surat, Gujarat, India. This unit will be dedicated to the sourcing of special Fluorescent Dyes catering to Global and Domestic Markets. In order to offer Standard & Consistent products, several key Fluorescent Dye Intermediates will also be Providing by us.

**Uses:** MAKING DAYLIGHT FLUORESCENT PIGMENTS, MAKING FLUORESCENT TONERS, COLORING OF PLASTICS, COATINGS, NDT, LACQUERING, MAKING STATIONARY INKS, etc...

# **Chemicals:**



We are Dealing in Auxiliaries, Paper Industry Chemicals, Boiler Water Treatment Chemicals, Reactive Softener, Solvent Chemicals, Soap & Detergent Industry, etc...

## **PES FDY Twisted Ropes:**

Anhard Export is Exporter of Premium Quality **PES FDY Twisted Ropes & Twines** From High Strength, Continuous multi-filament yarn. We are having PES Spinning & Drawing lines to produce continuous multi-filament yarn. GRS(Global Recycling Standard) Certificate can be provided to avail import benefits.

We are the only Exporter in India producing this quality ropes. Our current export market is European countries and wants to deliver you the same.

## **PES FDY 2- Twisted Ropes:**



PES FDY Ropes are characterized by their excellent resistance to weather conditions and excellent abrasion resistance. They remain flexible and soft even when wet.

Rope Sizes: 2mm to 36mm

**COLORS**: NATURAL WHITE, MINT GREEN, YELLOW, NAVY BLUE, BLACK

(Development of Special Colors on Request)

#### **APPLICATIONS:**

- Marine Mooring & Anchoring
- Fishing Industry
- Transportation Industry
- Lifting & Safety
- Sports Industry
- Agriculture Industry
- General Routine Applications

#### **PES FDY 4- Twisted Rope:**



It is Generally having rope to rope construction and using in leisure marine industries in European and American Countries.

Rope Sizes: 8mm to 36mm

**COLORS**: NATURAL WHITE, MINT GREEN, YELLOW (Development of Special Colors on Request)

#### **APPLICATIONS:**

- Fishing ropes
- Auxiliary ropes
- Mooring ropes
- Towing ropes

#### **PES FDY Twisted Twines:**



PES Twines are thin cord/thread made by twisting heavy denier high strength multi-filament PES yarn for better workability. They are packed.

**DENIER RANGE**: 12,000 – 54,000 Denier

PACKAGE SIZE: 6-12 kg

#### **USES:**

- Baliing of Crops & Sugar Cane Waste
- Packaging in Various Industries
- Wire Rope Covering

## Member of:

- South Gujarat Chamber of Commerce & Industry (SGCCI).
- Basic Chemicals, Cosmetics & Dyes Export Promotion Council (Chemexcil).

## Why us:

## **PRODUCT QUALITY:**

- The quality of products is essential.
- We follow all quality standards.

#### PERSONALISED SERVICES:

- We provide personal service to the customers.
- We give meticulous information of decided port currency and shipment to the customer or provide them every updates.

#### **FLEXIBILITY:**

- We always buy products according to customers' requirements.
- We follow the pathway of honest business.

#### TIMELY DELIVERY:

• We have huge and strong network of forwarders and shipping agents. Hence, we can provide on time delivery.

#### **COMPETITIVE:**

• The price, quality and services of our products are very competitive in this business.

#### **WE VALUE SAFETY:**

• We follow safety rules to provide safe delivery worldwide because we understand the value of human life.

# **Thank You**

# **Anhard Export**

D-2075, Central Bazar,
Opp. Varachha Police Station,
Surat-395006, Gujarat, India
+91 97 37 197409/+91 96 38 853597

www.anhardexport.com info@anhardexport.com